QUICK FIXING SYSTEM FOR AN ELECTRIC DISTRIBUTION BOX DESCRIPTION

Abstract

Specially applicable in the scope of automobiles, it consists of providing the electric distribution box (1) with an extension (3) in the most solid area thereof, which is finished on its free end with a series of catches (4–4') through which it can be coupled to a support (5) intended for being fixed to the vehicle frame, materialized in a metal sheet in turn incorporating on its free edge a pair of end tabs (7), internally adapting to the end catches (4) of the extension (3), and a pair of intermediate notches (7'), in turn intended for the tongue and groove receiving of the intermediate catches (4') of the extension (3) of the box (1), such that the box and support can be tongue and groove coupled and uncoupled in a quick operation, through two imaginary Cartesian axes.